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NEWS 14 DEC 02 Derwent World Patent Index: Japanese FI-TERM thesaurus added
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NEWS 16 DEC 02 USGENE: Enhanced coverage of bibliographic and sequence information
NEWS 17 DEC 21 New Indicator Identifies Multiple Basic Patent Records Containing Equivalent Chemical Indexing in CA/CAplus
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NEWS 19 JAN 25 Annual Reload of MEDLINE database
NEWS 20 FEB 16 STN Express Maintenance Release, Version 8.4.2, Is Now Available for Download
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NEWS 22 FEB 16 New FASTA Display Formats Added to USGENE and PCTGEN
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=> index bioscience
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COST IN U.S. DOLLARS

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 22:43:27 ON 28 MAR 2010

63 FILES IN THE FILE LIST IN STNINDEX

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=> s bast and core and solution and decompos? and gum and microorganisms  
      1 FILE IFIPAT  
     15 FILE USPATFULL  
 55 FILES SEARCHED...  
      1 FILE USPAT2
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3 FILES HAVE ONE OR MORE ANSWERS, 63 FILES SEARCHED IN STNINDEX

L1 QUE BAST AND CORE AND SOLUTION AND DECOMPOS? AND GUM AND MICROORGANISMS

FILE 'IFIPAT' ENTERED AT 22:44:19 ON 28 MAR 2010
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CA INDEXING COPYRIGHT (C) 2010 AMERICAN CHEMICAL SOCIETY (ACS)

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CA INDEXING COPYRIGHT (C) 2010 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 11
L2 17 L1

=> dup rem 12

PROCESSING COMPLETED FOR L2

L3 16 DUP REM L2 (1 DUPLICATE REMOVED)

=> d 13 1-16

L3 ANSWER 1 OF 16 USPAT2 on STN
AN 2009:288768 USPAT2
TI Production of silver sulfate grains using a fluorinated additive
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PA Eastman Kodak Company, Rochester, NY, UNITED STATES (U.S. corporation)
PI US 7655212 B2 20100202
AI US 2008-101237 20080411 (12)
DT Utility
FS GRANTED
LN.CNT 2743
INCL INCLM: 423/544.000
INCLS: 524/403.000; 524/423.000
NCL NCLM: 423/544.000
NCLS: 524/403.000; 524/423.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]; C01B0017-96 [I,A];
C01B0017-00 [I,C*]; C09K0003-00 [I,A]
IPCI-2 C01G0005-00 [I,A]; C08K0003-00 [I,A]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]; C01B0017-00 [I,C];
C01B0017-96 [I,A]; C09K0003-00 [I,C]; C09K0003-00 [I,A]
EXF 423/544; 524/403; 524/423
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 2 OF 16 USPATFULL on STN
AN 2009:362633 USPATFULL
TI Esterases and Related Nucleic Acids and Methods
IN Mathur, Eric J., Carlsbad, CA, UNITED STATES
Callen, Walter N., San Diego, CA, UNITED STATES
Fielding, Roderick, San Diego, CA, UNITED STATES
PA Verenium Corporation, San Diego, CA, UNITED STATES (U.S. corporation)
PI US 20090324574 A1 20091231
AI US 2007-278108 A1 20070202 (12)
WO 2007-US2904 20070202
PRAI US 2006-764486P 20090205 PCT 371 date
20060202 (60)
DT Utility
FS APPLICATION
LN.CNT 17372
INCL INCLM: 424/094.600
INCLS: 536/023.200; 536/024.310; 435/320.100; 435/252.300; 435/254.200;
435/196.000; 435/069.100; 536/025.300; 435/134.000; 435/165.000;
435/263.000; 435/274.000; 435/278.000; 426/590.000; 426/656.000;
514 2
NCL NCLM: 424/094.600
NCLS: 426/590.000; 426/656.000; 435/069.100; 435/134.000; 435/165.000;
435/196.000; 435/252.300; 435/254.200; 435/263.000; 435/274.000;
435/278.000; 435/320.100; 514/002.000; 536/023.200; 536/024.310;
536/025.300
IC IPCI A61K0038-46 [I,A]; A61K0038-43 [I,C*]; C12N0015-11 [I,A];
C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0015-00 [I,A];
C12N0001-21 [I,A]; C12N0001-19 [I,A]; C12N0009-16 [I,A];
C12P0021-02 [I,A]; C07H0001-00 [I,A]; C12P0007-64 [I,A];
C12P0007-10 [I,A]; C12P0007-02 [I,C*]; D06M0016-00 [I,A];
A23L0002-38 [I,A]; A23L0001-00 [I,A]; A23K0001-00 [I,A];
A61K0038-02 [I,A]; A61P0001-14 [I,A]; A61P0001-00 [I,C*]
IPCR A61K0038-43 [I,C]; A61K0038-46 [I,A]; A23K0001-00 [I,C];
A23K0001-00 [I,A]; A23L0001-00 [I,C]; A23L0001-00 [I,A];

A23L0002-38 [I,C]; A23L0002-38 [I,A]; A61K0038-02 [I,C];
 A61K0038-02 [I,A]; A61P0001-00 [I,C]; A61P0001-14 [I,A];
 C07H0001-00 [I,C]; C07H0001-00 [I,A]; C07H0021-00 [I,C];
 C07H0021-04 [I,A]; C12N0001-19 [I,C]; C12N0001-19 [I,A];
 C12N0001-21 [I,C]; C12N0001-21 [I,A]; C12N0009-16 [I,C];
 C12N0009-16 [I,A]; C12N0015-00 [I,C]; C12N0015-00 [I,A];
 C12N0015-11 [I,C]; C12N0015-11 [I,A]; C12P0007-02 [I,C];
 C12P0007-10 [I,A]; C12P0007-64 [I,C]; C12P0007-64 [I,A];
 C12P0021-02 [I,C]; C12P0021-02 [I,A]; D06M0016-00 [I,C];
 D06M0016-00 [I,A]

L3 ANSWER 3 OF 16 USPATFULL on STN
 AN 2009:332581 USPATFULL
 TI HYDROLASES, NUCLEIC ACIDS ENCODING THEM AND METHODS FOR IMPROVING PAPER
 STRENGTH
 IN Kerovuo, Janne S., San Diego, CA, UNITED STATES
 McCann, Ryan, San Diego, CA, UNITED STATES
 Weiner, David, Del Mar, CA, UNITED STATES
 Solbak, JR., Arne I., San Diego, CA, UNITED STATES
 PA Verenium Corporation (U.S. corporation)
 PI US 20090297495 A1 20091203
 AI US 2006-817865 A1 20060308 (11)
 WO 2006-US8555
 20060308
 20080512 PCT 371 date
 PRAI US 2005-660122P 20050308 (60)
 DT Utility
 FS APPLICATION
 LN.CNT 11687
 INCL INCLM: 424/094.600
 INCLS: 536/023.200; 536/024.300; 536/024.330; 435/091.200; 435/320.100;
 435/252.300; 435/325.000; 435/254.110; 435/348.000; 435/419.000;
 435/254.200; 435/417.000; 435/412.000; 435/414.000; 800/018.000;
 800/320.100; 800/320.000; 800/317.200; 800/317.400; 800/320.300;
 800/298.000; 800/312.000; 800/320.200; 800/317.300; 800/322.000;
 435/196.000; 435/212.000; 435/069.100; 530/402.000; 536/055.300;
 435/134.000; 435/195.000; 435/264.000; 435/141.000; 435/135.000;
 435/132.000; 435/263.000; 442/059.000; 162/174.000; 426/061.000;
 510/392.000; 510/320.000
 NCL NCLM: 424/094.600
 NCLS: 162/174.000; 426/061.000; 435/069.100; 435/091.200; 435/132.000;
 435/134.000; 435/135.000; 435/141.000; 435/195.000; 435/196.000;
 435/212.000; 435/252.300; 435/254.110; 435/254.200; 435/263.000;
 435/264.000; 435/320.100; 435/325.000; 435/348.000; 435/412.000;
 435/414.000; 435/417.000; 435/419.000; 442/059.000; 510/320.000;
 510/392.000; 530/402.000; 536/023.200; 536/024.300; 536/024.330;
 536/055.300; 800/018.000; 800/298.000; 800/312.000; 800/317.200;
 800/317.300; 800/317.400; 800/320.000; 800/320.100; 800/320.200;
 800/320.300; 800/322.000
 IC IPCI A61K0038-46 [I,A]; A61K0038-43 [I,C*]; C07H0021-00 [I,A];
 C12P0019-34 [I,A]; C12P0019-00 [I,C*]; C12N0015-63 [I,A];
 C12N0001-21 [I,A]; C12N0005-00 [I,A]; C12N0001-15 [I,A];
 C12N0005-06 [I,A]; C12N0005-04 [I,A]; C12N0001-19 [I,A];
 A01K0067-027 [I,A]; A01H0005-00 [I,A]; A01H0005-10 [I,A];
 C12N0009-16 [I,A]; C12N0009-48 [I,A]; C12P0021-00 [I,A];
 C07K0001-107 [I,A]; C07K0001-00 [I,C*]; C07H0001-00 [I,A];
 C12P0007-64 [I,A]; C12N0009-14 [I,A]; C12P0007-52 [I,A];
 C12P0007-40 [I,C*]; C12P0007-62 [I,A]; C12P0007-00 [I,A];
 D06M0016-00 [I,A]; B32B0005-02 [I,A]; D21H0017-22 [I,A];
 D21H0017-00 [I,C*]; A61P0043-00 [I,A]; A23C0009-12 [I,A];
 A23L0001-48 [I,A]; C11D0007-42 [I,A]; C11D0007-22 [I,C*];
 C12S0011-00 [I,A]; C12S0009-00 [I,A]
 IPCR A61K0038-43 [I,C]; A61K0038-46 [I,A]; A01H0005-00 [I,C];

A01H0005-00 [I,A]; A01H0005-10 [I,C]; A01H0005-10 [I,A];
A01K0067-027 [I,C]; A01K0067-027 [I,A]; A23C0009-12 [I,C];
A23C0009-12 [I,A]; A23L0001-48 [I,C]; A23L0001-48 [I,A];
A61P0043-00 [I,C]; A61P0043-00 [I,A]; B32B0005-02 [I,C];
B32B0005-02 [I,A]; C07H0001-00 [I,C]; C07H0001-00 [I,A];
C07H0021-00 [I,C]; C07H0021-00 [I,A]; C07K0001-00 [I,C];
C07K0001-107 [I,A]; C11D0007-22 [I,C]; C11D0007-42 [I,A];
C12N0001-15 [I,C]; C12N0001-15 [I,A]; C12N0001-19 [I,C];
C12N0001-19 [I,A]; C12N0001-21 [I,C]; C12N0001-21 [I,A];
C12N0005-00 [I,C]; C12N0005-00 [I,A]; C12N0005-04 [I,C];
C12N0005-04 [I,A]; C12N0005-06 [I,C]; C12N0005-06 [I,A];
C12N0009-14 [I,C]; C12N0009-14 [I,A]; C12N0009-16 [I,C];
C12N0009-16 [I,A]; C12N0009-48 [I,C]; C12N0009-48 [I,A];
C12N0015-63 [I,C]; C12N0015-63 [I,A]; C12P0007-00 [I,C];
C12P0007-00 [I,A]; C12P0007-40 [I,C]; C12P0007-52 [I,A];
C12P0007-62 [I,C]; C12P0007-62 [I,A]; C12P0007-64 [I,C];
C12P0007-64 [I,A]; C12P0019-00 [I,C]; C12P0019-34 [I,A];
C12P0021-00 [I,C]; C12P0021-00 [I,A]; C12S0009-00 [I,C];
C12S0009-00 [I,A]; C12S0011-00 [I,C]; C12S0011-00 [I,A];
D06M0016-00 [I,C]; D06M0016-00 [I,A]; D21H0017-00 [I,C];
D21H0017-22 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 4 OF 16 USPATFULL on STN
AN 2009:325466 USPATFULL
TI COLOR STABILIZED ANTIMICROBIAL POLYMER COMPOSITES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20090291147 A1 20091126
AI US 2009-474492 A1 20090529 (12)
RLI Division of Ser. No. US 2007-694390, filed on 30 Mar 2007, PENDING
DT Utility
FS APPLICATION
LN.CNT 2126
INCL INCLM: 424/618.000
NCL NCLM: 424/618.000
IC IPCI A01N0059-16 [I,A]; A01P0001-00 [I,A]
IPCR A01N0059-16 [I,C]; A01N0059-16 [I,A]; A01P0001-00 [I,C];
A01P0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 5 OF 16 USPATFULL on STN
AN 2009:288768 USPATFULL
TI PRODUCTION OF SILVER SULFATE GRAINS USING A FLUORINATED ADDITIVE
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20090258984 A1 20091015
US 7655212 B2 20100202
AI US 2008-101237 A1 20080411 (12)
DT Utility
FS APPLICATION
LN.CNT 2722
INCL INCLM: 524/403.000
INCLS: 423/544.000; 252/182.110; 252/182.320
NCL NCLM: 423/544.000
NCLS: 524/403.000; 524/423.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]; C01B0017-96 [I,A];
C01B0017-00 [I,C*]; C09K0003-00 [I,A]
IPCI-2 C01G0005-00 [I,A]; C08K0003-00 [I,A]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]; C01B0017-00 [I,C];
C01B0017-96 [I,A]; C09K0003-00 [I,C]; C09K0003-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 6 OF 16 USPATFULL on STN
AN 2009:288004 USPATFULL
TI PRODUCTION OF SILVER SULFATE GRAINS USING CARBOXYLIC ACID ADDITIVES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20090258218 A1 20091015
AI US 2008-101249 A1 20080411 (12)
DT Utility
FS APPLICATION
LN.CNT 2193
INCL INCLM: 428/327.000
INCLS: 423/561.100; 428/402.000
NCL NCLM: 428/327.000
NCLS: 423/561.100; 428/402.000
IC IPCI B32B0005-16 [I,A]; H01M0004-58 [I,A]
IPCR B32B0005-16 [I,C]; B32B0005-16 [I,A]; H01M0004-58 [I,C];
H01M0004-58 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 7 OF 16 USPATFULL on STN
AN 2009:172624 USPATFULL
TI XYLANASES, NUCLEIC ACIDS ENCODING THEM AND METHODS FOR MAKING AND USING
THEM
IN Weiner, David, Del Mar, CA, UNITED STATES
Blum, David, Nashville, TN, UNITED STATES
Varvak, Alexander, San Diego, CA, UNITED STATES
Healey, Shaun, Carlsbad, CA, UNITED STATES
Chang, Kristine, San Diego, CA, UNITED STATES
Hazlewood, Geoff, Berkshire, UNITED KINGDOM
Todaro, Thomas, San Diego, CA, UNITED STATES
Desantis, Grace, San Diego, CA, UNITED STATES
Chang, Hwai, San Marcos, CA, UNITED STATES
Hansen, Connie Jo, San Diego, CA, UNITED STATES
Beaver, Scott W., San Diego, CA, UNITED STATES
Woodward, Thomas, Scottsville, VA, UNITED STATES
Hancock, Charles, San Marcos, CA, UNITED STATES
PA Verenium Corporation, San Diego, CA, UNITED STATES (U.S. corporation)
PI US 20090155238 A1 20090618
AI US 2007-279326 A1 20070214 (12)
WO 2007-US4429 20070214
PRAI US 2006-773122P 20081216 PCT 371 date
20060214 (60)
DT Utility
FS APPLICATION
LN.CNT 15577
INCL INCLM: 424/094.610
INCLS: 536/023.200; 536/024.300; 536/024.330; 435/320.100; 435/325.000;
435/252.300; 435/254.200; 435/254.110; 435/348.000; 435/419.000;
800/013.000; 800/298.000; 800/018.000; 800/016.000; 800/017.000;
800/019.000; 800/015.000; 800/014.000; 435/200.000; 800/312.000;
800/314.000; 800/322.000; 800/317.200; 800/317.300; 800/317.400;
800/320.100; 800/320.000; 800/320.200; 800/320.300; 435/069.100;
435/274.000; 435/278.000; 435/155.000; 435/165.000; 426 2; 426 7;
8107
NCL NCLM: 424/094.610
NCLS: 008/107.000; 426/002.000; 426/007.000; 435/069.100; 435/155.000;
435/165.000; 435/200.000; 435/252.300; 435/254.110; 435/254.200;
435/274.000; 435/278.000; 435/320.100; 435/325.000; 435/348.000;
435/419.000; 536/023.200; 536/024.300; 536/024.330; 800/013.000;
800/014.000; 800/015.000; 800/016.000; 800/017.000; 800/018.000;
800/019.000; 800/298.000; 800/312.000; 800/314.000; 800/317.200;

800/317.300; 800/317.400; 800/320.000; 800/320.100; 800/320.200;
800/320.300; 800/322.000

IC IPCI A61K0038-47 [I,A]; A61K0038-43 [I,C*]; C12N0015-11 [I,A];
C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0015-00 [I,A];
C12N0005-06 [I,A]; C12N0001-21 [I,A]; C12N0001-19 [I,A];
C12P0007-02 [I,A]; A23K0001-165 [I,A]; D06L0003-11 [I,A];
D06L0003-00 [I,C*]; C12P0007-10 [I,A]; D21C0003-00 [I,A];
C12N0005-04 [I,A]; A01K0067-027 [I,A]; A01H0005-00 [I,A];
C12N0009-24 [I,A]; C12P0021-04 [I,A]

IPCR A61K0038-43 [I,C]; A61K0038-47 [I,A]; A01H0005-00 [I,C];
A01H0005-00 [I,A]; A01K0067-027 [I,C]; A01K0067-027 [I,A];
A23K0001-165 [I,C]; A23K0001-165 [I,A]; C07H0021-00 [I,C];
C07H0021-04 [I,A]; C12N0001-19 [I,C]; C12N0001-19 [I,A];
C12N0001-21 [I,C]; C12N0001-21 [I,A]; C12N0005-04 [I,C];
C12N0005-04 [I,A]; C12N0005-06 [I,C]; C12N0005-06 [I,A];
C12N0009-24 [I,C]; C12N0009-24 [I,A]; C12N0015-00 [I,C];
C12N0015-00 [I,A]; C12N0015-11 [I,C]; C12N0015-11 [I,A];
C12P0007-02 [I,C]; C12P0007-02 [I,A]; C12P0007-10 [I,A];
C12P0021-04 [I,C]; C12P0021-04 [I,A]; D06L0003-00 [I,C];
D06L0003-11 [I,A]; D21C0003-00 [I,C]; D21C0003-00 [I,A]

L3 ANSWER 8 OF 16 IFIPAT COPYRIGHT 2010 IFI on STN DUPLICATE 1
AN 11680446 IFIPAT;IFIUDB;IFICDB
TI Method For Separating Bast Fibers
IN Kondou Kouichi (JP); Matsubara Hironori (JP); Sakurai Junko (JP)
PA Unassigned Or Assigned To Individual (68000)
PPA Toyota Shatai K K JP (Probable)
PI US 20080020449 A1 20080124
AI US 2004-585280 20041228 (10)
WO 2004-JP19622 20041228
20070524 PCT 371 date
20070524 PCT 102(e) date
PRAI JP 2004-999 20040106
JP 2004-175452 20040614
FI US 20080020449 20080124
DT Utility; Patent Application - First Publication
FS CHEMICAL
APPLICATION
ED Entered STN: 25 Jan 2008
Last Updated on STN: 13 Feb 2008
CLMN 9

L3 ANSWER 9 OF 16 USPATFULL on STN
AN 2008:347934 USPATFULL
TI Compositions and Methods for Making and Modifying Oils
IN Lam, David, San Marcos, CA, UNITED STATES
Weiner, David, Del Mar, CA, UNITED STATES
Hitchman, Timothy, Encinitas, CA, UNITED STATES
Barton, Nelson R., San Diego, CA, UNITED STATES
Lyon, Jonathan, San Diego, CA, UNITED STATES
PA VERENIUM CORPORATION, San Diego, CA, UNITED STATES (U.S. corporation)
PI US 20080305531 A1 20081211
AI US 2005-575066 A1 20050909 (11)
WO 2005-US32351 20050909
20071109 PCT 371 date
PRAI US 2004-609125P 20040910 (60)
DT Utility
FS APPLICATION
LN.CNT 12521
INCL INCLM: 435/142.000
NCL NCLM: 435/142.000
IC IPCI C12P0007-44 [I,A]; C12P0007-40 [I,C*]

IPCR C12P0007-40 [I,C]; C12P0007-44 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 10 OF 16 USPATFULL on STN
AN 2008:277181 USPATFULL
TI COLOR STABILIZED ANTIMICROBIAL POLYMER COMPOSITES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20080242794 A1 20081002
AI US 2007-694390 A1 20070330 (11)
DT Utility
FS APPLICATION
LN.CNT 2171
INCL INCLM: 524/515.000
INCLS: 524/543.000; 524/550.000; 524/556.000; 524/559.000
NCL NCLM: 524/515.000
NCLS: 524/543.000; 524/550.000; 524/556.000; 524/559.000
IC IPCI C08K0003-16 [I,A]; C08K0003-00 [I,C*]; C08K0005-36 [I,A];
C08K0005-00 [I,C*]; C08L0031-08 [I,A]; C08L0031-00 [I,C*]
IPCR C08K0003-00 [I,C]; C08K0003-16 [I,A]; C08K0005-00 [I,C];
C08K0005-36 [I,A]; C08L0031-00 [I,C]; C08L0031-08 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 11 OF 16 USPATFULL on STN
AN 2008:275903 USPATFULL
TI PRODUCTION OF SILVER SULFATE GRAINS USING INORGANIC ADDITIVES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20080241511 A1 20081002
AI US 2007-694582 A1 20070330 (11)
DT Utility
FS APPLICATION
LN.CNT 1736
INCL INCLM: 428/328.000
INCLS: 252/182.110; 423/042.000; 524/403.000
NCL NCLM: 428/328.000
NCLS: 252/182.110; 423/042.000; 524/403.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 12 OF 16 USPATFULL on STN
AN 2008:237413 USPATFULL
TI Medical packaging substrate for ozone sterilization
IN Deka, Ganesh C., Duluth, GA, UNITED STATES
PI US 20080206096 A1 20080828
AI US 2007-711495 A1 20070227 (11)
DT Utility
FS APPLICATION
LN.CNT 1124
INCL INCLM: 422/028.000
INCLS: 427/299.000; 428/221.000
NCL NCLM: 422/028.000
NCLS: 427/299.000; 428/221.000
IC IPCI A61L0002-16 [I,A]; B05D0003-10 [I,A]; B32B0005-18 [I,A];
IPCR A61L0002-16 [I,C]; A61L0002-16 [I,A]; B05D0003-10 [I,C];
B05D0003-10 [I,A]; B32B0005-18 [I,C]; B32B0005-18 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 13 OF 16 USPATFULL on STN
AN 2007:231292 USPATFULL
TI Hydrolases, Nucleic Acids Encoding Them And Methods For Making And Using

Them
IN Bornscheuer, Uwe T., Greifswald, GERMANY, FEDERAL REPUBLIC OF
Weiner, David, Del Mar, CA, UNITED STATES
Hitchman, Tim, Encinitas, CA, UNITED STATES
Lyon, Jonathan, San Diego, CA, UNITED STATES
Wongsakul, Sirirung, Mueng, THAILAND
PI US 20070202566 A1 20070830
AI US 2004-547956 A1 20040308 (10)
WO 2004-US7095 20040308
PRAI US 2003-453450P 20030307 (60)
US 2003-458123P 20030324 (60)
US 2003-513332P 20031021 (60)
DT Utility
FS APPLICATION
LN.CNT 10946
INCL INCLM: 435/069.100
INCLS: 435/196.000; 435/197.000; 435/198.000; 435/252.300; 435/320.100;
435/325.000; 536/023.200
NCL NCLM: 435/069.100
NCLS: 435/196.000; 435/197.000; 435/198.000; 435/252.300; 435/320.100;
435/325.000; 536/023.200
IC IPCI C12P0021-06 [I,A]; C12N0009-16 [I,A]; C12N0009-18 [I,A];
C12N0009-20 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]
IPCR C12P0021-06 [I,C]; C12P0021-06 [I,A]; A01H0005-00 [I,C*];
A01H0005-00 [I,A]; A01H0005-10 [I,C*]; A01H0005-10 [I,A];
A01K0067-027 [I,C*]; A01K0067-027 [I,A]; A23C0007-00 [I,C*];
A23C0007-00 [I,A]; A23C0009-00 [I,C*]; A23C0009-20 [I,A];
A23C0019-00 [I,C*]; A23C0019-05 [I,A]; A23C0019-06 [I,A];
A23D0007-00 [I,C*]; A23D0007-00 [I,A]; A23L0001-00 [I,C*];
A23L0001-00 [I,A]; A61K [I,S]; A61K0006-00 [I,C*]; A61K0006-00
[I,A]; A61K0008-30 [I,C*]; A61K0008-37 [I,A]; A61K0008-60 [I,A];
A61K0008-66 [I,A]; A61K0031-7088 [I,C*]; A61K0031-7088 [I,A];
A61K0031-7105 [I,C*]; A61K0031-7105 [I,A]; A61K0038-00 [I,C*];
A61K0038-00 [I,A]; A61K0038-43 [I,C*]; A61K0038-46 [I,A];
A61Q0005-06 [I,C*]; A61Q0005-06 [I,A]; A61Q0011-00 [I,C*];
A61Q0011-00 [I,A]; A61Q0019-00 [I,C*]; A61Q0019-00 [I,A];
C07H0021-00 [I,C]; C07H0021-00 [I,A]; C07H0021-02 [I,A];
C07H0021-04 [I,A]; C07K0016-40 [I,C*]; C07K0016-40 [I,A];
C07K0019-00 [I,C*]; C07K0019-00 [I,A]; C10M0129-00 [I,C*];
C10M0129-70 [I,A]; C10M0129-76 [I,A]; C10M0177-00 [I,C*];
C10M0177-00 [I,A]; C11D0003-38 [I,C*]; C11D0003-386 [I,A];
C12C0001-00 [I,C*]; C12C0001-047 [I,A]; C12C0005-00 [I,C*];
C12C0005-00 [I,A]; C12C0011-00 [I,C*]; C12C0011-00 [I,A];
C12N0009-14 [I,C*]; C12N0009-14 [I,A]; C12N0009-16 [I,C];
C12N0009-16 [I,A]; C12N0009-18 [I,C]; C12N0009-18 [I,A];
C12N0009-20 [I,A]; C12N0011-00 [I,C*]; C12N0011-00 [I,A];
C12N0015-10 [I,C*]; C12N0015-10 [I,A]; C12N0015-55 [I,C*];
C12N0015-55 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A];
C12P0007-40 [I,C*]; C12P0007-52 [I,A]; C12P0007-62 [I,C*];
C12P0007-62 [I,A]; C12P0007-64 [I,C*]; C12P0007-64 [I,A];
C12P0019-00 [I,C*]; C12P0019-34 [I,A]; C12P0021-08 [I,C*];
C12P0021-08 [I,A]; C12Q0001-02 [I,C*]; C12Q0001-02 [I,A];
C12Q0001-34 [I,C*]; C12Q0001-34 [I,A]; C12Q0001-68 [I,C*];
C12Q0001-68 [I,A]; D06M0015-00 [I,C*]; D06M0015-00 [I,A];
D06M0016-00 [I,C*]; D06M0016-00 [I,A]; G01N0033-573 [I,C*];
G01N0033-573 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 14 OF 16 USPATFULL on STN
AN 2003:195360 USPATFULL
TI Absorbent article

IN Whitmore, Darryl L., Chesapeake, VA, UNITED STATES
Engelhardt, Friedrich, Frankfurt/Main, GERMANY, FEDERAL REPUBLIC OF
PI US 20030135172 A1 20030717
AI US 2002-300082 A1 20021120 (10)
PRAI US 2001-341254P 20011220 (60)
DT Utility
FS APPLICATION
LN.CNT 2778
INCL INCLM: 604/359.000
INCLS: 604/368.000
NCL NCLM: 604/359.000
NCLS: 604/368.000
IC [7]
ICM A61F013-15
IPCI A61F0013-15 [ICM,7]
IPCR A61F0013-15 [I,C*]; A61F0013-15 [I,A]; A61L0015-16 [I,C*];
A61L0015-46 [I,A]; A61L0015-60 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 15 OF 16 USPATFULL on STN
AN 2002:24087 USPATFULL
TI Method for producing a tobacco filter material
IN Asai, Tanemi, Ibo-gun, JAPAN
Shimamoto, Syu, The Hague, JAPAN
Matsumura, Hiroyuki, Himeji, JAPAN
Shibata, Tohru, Himeji, JAPAN
PA Daicel Chemical Industries, Ltd., Osaka, JAPAN (non-U.S. corporation)
PI US 6344239 B1 20020205
AI US 1998-175464 19981020 (9)
RLI Division of Ser. No. US 1995-532280, filed on 22 Sep 1995, now patented,
Pat. No. US 5856006
PRAI JP 1994-254557 19940922
JP 1994-280053 19941018
DT Utility
FS GRANTED
LN.CNT 1364
INCL INCLM: 427/212.000
INCLS: 427/421.000; 427/430.100; 131/342.000; 131/345.000; 428/375.000;
428/378.000; 428/393.000; 210/500.300; 210/504.000; 210/505.000;
210/506.000; 210/508.000
NCL NCLM: 427/212.000
NCLS: 131/342.000; 131/345.000; 210/500.300; 210/504.000; 210/505.000;
210/506.000; 210/508.000; 427/427.700; 427/430.100; 428/375.000;
428/378.000; 428/393.000
IC [7]
ICM B05D007-00
ICS B23B023-00; A24B015-28; B01D039-00
IPCI B05D0007-00 [ICM,7]; B23B0023-00 [ICS,7]; A24B0015-28 [ICS,7];
A24B0015-00 [ICS,7,C*]; B01D0039-00 [ICS,7]
IPCR A24D0003-00 [I,C*]; A24D0003-10 [I,A]
EXF 427/212; 427/421; 427/430.1; 131/332; 131/342; 131/345; 210/500.3;
210/504; 210/505; 210/506; 210/508; 428/375; 428/378; 428/393
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 16 OF 16 USPATFULL on STN
AN 1999:1346 USPATFULL
TI Tobacco filter material and a method for producing the same
IN Asai, Tanemi, Ibo-gun, Japan
Shimamoto, Syu, Himeji, Japan
Matsumura, Hiroyuki, Himeji, Japan
Shibata, Tohru, Himeji, Japan
PA Daicel Chemical Industries, Ltd., Osaka, Japan (non-U.S. corporation)

PI US 5856006 19990105
 AI US 1995-532280 19950922 (8)
 PRAI JP 1994-254557 19940919
 JP 1994-280053 19941019
 DT Utility
 FS Granted
 LN.CNT 1383
 INCL INCLM: 428/393.000
 INCLS: 428/375.000; 428/378.000; 131/332.000; 131/343.000; 131/342.000;
 131/345.000; 210/500.290; 210/500.300; 210/500.310; 210/500.320;
 210/508.000
 NCL NCLM: 428/393.000
 NCLS: 131/332.000; 131/342.000; 131/343.000; 131/345.000; 210/500.290;
 210/500.300; 210/500.310; 210/500.320; 210/508.000; 428/375.000;
 428/378.000
 IC [6]
 ICM B32B023-00
 ICS A24B015-28; B01D039-00
 IPCI B32B0023-00 [ICM,6]; A24B0015-28 [ICS,6]; A24B0015-00 [ICS,6,C*];
 B01D0039-00 [ICS,6]
 IPCR A24D0003-00 [I,C*]; A24D0003-10 [I,A]
 EXF 428/393; 428/372; 428/378; 131/332; 131/343; 131/345; 131/342;
 210/500.3; 210/500.31; 210/500.32; 210/504; 210/505; 210/506; 210/508
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> s 13 and bast fibers
 L4 14 L3 AND BAST FIBERS

=> s 14 and (degrad? or decompos?) and gum
 L5 14 L4 AND (DEGRAD? OR DECOMPOS?) AND GUM

=> s 15 and press?
 L6 14 L5 AND PRESS?

=> d 16 1

L6 ANSWER 1 OF 14 IFIPAT COPYRIGHT 2010 IFI on STN
 AN 11680446 IFIPAT;IFIUDB;IFICDB
 TI Method For Separating Bast Fibers
 IN Kondou Kouichi (JP); Matsubara Hironori (JP); Sakurai Junko (JP)
 PA Unassigned Or Assigned To Individual (68000)
 PPA Toyota Shatai K K JP (Probable)
 PI US 20080020449 A1 20080124
 AI US 2004-585280 20041228 (10)
 WO 2004-JP19622 20041228
 20070524 PCT 371 date
 20070524 PCT 102(e) date
 PRAI JP 2004-999 20040106
 JP 2004-175452 20040614
 FI US 20080020449 20080124
 DT Utility; Patent Application - First Publication
 FS CHEMICAL
 APPLICATION
 ED Entered STN: 25 Jan 2008
 Last Updated on STN: 13 Feb 2008
 CLMN 9

=> rem dup 16
 DUP IS NOT VALID HERE
 The DELETE command is used to remove various items stored by the

system.

To delete a saved query, saved answer set, saved L-number list, SDI request, batch request, mailing list, or user-defined cluster, format, or search field, enter the name. The name may include ? for left, right, or simultaneous left and right truncation.

Examples:

DELETE BIO?/Q	- delete query names starting with BIO
DELETE ?DRUG/A	- delete answer set names ending with DRUG
DELETE ?ELEC?/L	- delete L-number lists containing ELEC
DELETE ANTICOAG/S	- delete SDI request
DELETE ENZYME/B	- delete batch request
DELETE .MYCLUSTER	- delete user-defined cluster
DELETE .MYFORMAT	- delete user-defined display format
DELETE .MYFIELD	- delete user-defined search field
DELETE NAMELIST MYLIST	- delete mailing list

To delete an ordered document or an offline print, enter its number.

Examples:

DELETE P123001C	- delete print request
DELETE D134002C	- delete document order request

To delete an individual L-number or range of L-numbers, enter the L-number or L-number range. You may also enter DELETE LAST followed by a number, n, to delete the last n L-numbers. RENUMBER or NORENUMBER may also be explicitly specified to override the value of SET RENUMBER.

Examples:

DELETE L21	- delete a single L-number
DELETE L3-L6	- delete a range of L-numbers
DELETE LAST 4	- delete the last 4 L-numbers
DELETE L33-	- delete L33 and any higher L-number
DELETE -L55	- delete L55 and any lower L-number
DELETE L2-L6 RENUMBER	- delete a range of L-numbers and renumber remaining L-numbers
DELETE RENUMBER	- renumber L-numbers after deletion of intermediate L-numbers

Entire sets of saved items, SDI requests, batch requests, user-defined items, or E-numbers can be deleted.

Examples:

DELETE SAVED/Q	- delete all saved queries
DELETE SAVED/A	- delete all saved answer sets
DELETE SAVED/L	- delete all saved L-number lists
DELETE SAVED	- delete all saved queries, answer sets, and L-number lists
DELETE SAVED/S	- delete all SDI requests
DELETE SAVED/B	- delete all batch requests
DELETE CLUSTER	- delete all user-defined clusters
DELETE FORMAT	- delete all user-defined display formats
DELETE FIELD	- delete all user-defined search fields
DELETE SELECT	- delete all E-numbers
DELETE HISTORY	- delete all L-numbers and restart the

session at L1

To delete an entire multifile SDI request, enter DELETE and the name of the request. To delete a component from the multifile SDI, enter DELETE and the name of the component.

=> dup rem 16
PROCESSING COMPLETED FOR L6
L7 14 DUP REM L6 (0 DUPLICATES REMOVED)

=> d 17 1

L7 ANSWER 1 OF 14 USPAT2 on STN
AN 2009:288768 USPAT2
TI Production of silver sulfate grains using a fluorinated additive
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PA Eastman Kodak Company, Rochester, NY, UNITED STATES (U.S. corporation)
PI US 7655212 B2 20100202
AI US 2008-101237 20080411 (12)
DT Utility
FS GRANTED
LN.CNT 2743
INCL INCLM: 423/544.000
INCLS: 524/403.000; 524/423.000
NCL NCLM: 423/544.000
NCLS: 524/403.000; 524/423.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]; C01B0017-96 [I,A];
C01B0017-00 [I,C*]; C09K0003-00 [I,A]
IPCI-2 C01G0005-00 [I,A]; C08K0003-00 [I,A]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]; C01B0017-00 [I,C];
C01B0017-96 [I,A]; C09K0003-00 [I,C]; C09K0003-00 [I,A]
EXF 423/544; 524/403; 524/423
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 2

L7 ANSWER 2 OF 14 USPATFULL on STN
AN 2009:362633 USPATFULL
TI Esterases and Related Nucleic Acids and Methods
IN Mathur, Eric J., Carlsbad, CA, UNITED STATES
Callen, Walter N., San Diego, CA, UNITED STATES
Fielding, Roderick, San Diego, CA, UNITED STATES
PA Verenium Corporation, San Diego, CA, UNITED STATES (U.S. corporation)
PI US 20090324574 A1 20091231
AI US 2007-278108 A1 20070202 (12)
WO 2007-US2904 20070202
PRAI US 2006-764486P 20060202 (60)
DT Utility
FS APPLICATION
LN.CNT 17372
INCL INCLM: 424/094.600
INCLS: 536/023.200; 536/024.310; 435/320.100; 435/252.300; 435/254.200;
435/196.000; 435/069.100; 536/025.300; 435/134.000; 435/165.000;
435/263.000; 435/274.000; 435/278.000; 426/590.000; 426/656.000;
514 2
NCL NCLM: 424/094.600
NCLS: 426/590.000; 426/656.000; 435/069.100; 435/134.000; 435/165.000;
435/196.000; 435/252.300; 435/254.200; 435/263.000; 435/274.000;
435/278.000; 435/320.100; 514/002.000; 536/023.200; 536/024.310;

536/025.300

IC IPCI A61K0038-46 [I,A]; A61K0038-43 [I,C*]; C12N0015-11 [I,A];
C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0015-00 [I,A];
C12N0001-21 [I,A]; C12N0001-19 [I,A]; C12N0009-16 [I,A];
C12P0021-02 [I,A]; C07H0001-00 [I,A]; C12P0007-64 [I,A];
C12P0007-10 [I,A]; C12P0007-02 [I,C*]; D06M0016-00 [I,A];
A23L0002-38 [I,A]; A23L0001-00 [I,A]; A23K0001-00 [I,A];
A61K0038-02 [I,A]; A61P0001-14 [I,A]; A61P0001-00 [I,C*]

IPCR A61K0038-43 [I,C]; A61K0038-46 [I,A]; A23K0001-00 [I,C];
A23K0001-00 [I,A]; A23L0001-00 [I,C]; A23L0001-00 [I,A];
A23L0002-38 [I,C]; A23L0002-38 [I,A]; A61K0038-02 [I,C];
A61K0038-02 [I,A]; A61P0001-00 [I,C]; A61P0001-14 [I,A];
C07H0001-00 [I,C]; C07H0001-00 [I,A]; C07H0021-00 [I,C];
C07H0021-04 [I,A]; C12N0001-19 [I,C]; C12N0001-19 [I,A];
C12N0001-21 [I,C]; C12N0001-21 [I,A]; C12N0009-16 [I,C];
C12N0009-16 [I,A]; C12N0015-00 [I,C]; C12N0015-00 [I,A];
C12N0015-11 [I,C]; C12N0015-11 [I,A]; C12P0007-02 [I,C];
C12P0007-10 [I,A]; C12P0007-64 [I,C]; C12P0007-64 [I,A];
C12P0021-02 [I,C]; C12P0021-02 [I,A]; D06M0016-00 [I,C];
D06M0016-00 [I,A]

=> d 17 3

L7 ANSWER 3 OF 14 USPATFULL on STN
AN 2009:332581 USPATFULL
TI HYDROLASES, NUCLEIC ACIDS ENCODING THEM AND METHODS FOR IMPROVING PAPER
STRENGTH
IN Kerovuo, Janne S., San Diego, CA, UNITED STATES
McCann, Ryan, San Diego, CA, UNITED STATES
Weiner, David, Del Mar, CA, UNITED STATES
Solbak, JR., Arne I., San Diego, CA, UNITED STATES
PA Verenium Corporation (U.S. corporation)
PI US 20090297495 A1 20091203
AI US 2006-817865 A1 20060308 (11)
WO 2006-US8555 20060308
20080512 PCT 371 date
PRAI US 2005-660122P 20050308 (60)
DT Utility
FS APPLICATION
LN.CNT 11687
INCL INCLM: 424/094.600
INCLS: 536/023.200; 536/024.300; 536/024.330; 435/091.200; 435/320.100;
435/252.300; 435/325.000; 435/254.110; 435/348.000; 435/419.000;
435/254.200; 435/417.000; 435/412.000; 435/414.000; 800/018.000;
800/320.100; 800/320.000; 800/317.200; 800/317.400; 800/320.300;
800/298.000; 800/312.000; 800/320.200; 800/317.300; 800/322.000;
435/196.000; 435/212.000; 435/069.100; 530/402.000; 536/055.300;
435/134.000; 435/195.000; 435/264.000; 435/141.000; 435/135.000;
435/132.000; 435/263.000; 442/059.000; 162/174.000; 426/061.000;
510/392.000; 510/320.000
NCL NCLM: 424/094.600
NCLS: 162/174.000; 426/061.000; 435/069.100; 435/091.200; 435/132.000;
435/134.000; 435/135.000; 435/141.000; 435/195.000; 435/196.000;
435/212.000; 435/252.300; 435/254.110; 435/254.200; 435/263.000;
435/264.000; 435/320.100; 435/325.000; 435/348.000; 435/412.000;
435/414.000; 435/417.000; 435/419.000; 442/059.000; 510/320.000;
510/392.000; 530/402.000; 536/023.200; 536/024.300; 536/024.330;
536/055.300; 800/018.000; 800/298.000; 800/312.000; 800/317.200;
800/317.300; 800/317.400; 800/320.000; 800/320.100; 800/320.200;
800/320.300; 800/322.000
IC IPCI A61K0038-46 [I,A]; A61K0038-43 [I,C*]; C07H0021-00 [I,A];

C12P0019-34 [I,A]; C12P0019-00 [I,C*]; C12N0015-63 [I,A];
C12N0001-21 [I,A]; C12N0005-00 [I,A]; C12N0001-15 [I,A];
C12N0005-06 [I,A]; C12N0005-04 [I,A]; C12N0001-19 [I,A];
A01K0067-027 [I,A]; A01H0005-00 [I,A]; A01H0005-10 [I,A];
C12N0009-16 [I,A]; C12N0009-48 [I,A]; C12P0021-00 [I,A];
C07K0001-107 [I,A]; C07K0001-00 [I,C*]; C07H0001-00 [I,A];
C12P0007-64 [I,A]; C12N0009-14 [I,A]; C12P0007-52 [I,A];
C12P0007-40 [I,C*]; C12P0007-62 [I,A]; C12P0007-00 [I,A];
D06M0016-00 [I,A]; B32B0005-02 [I,A]; D21H0017-22 [I,A];
D21H0017-00 [I,C*]; A61P0043-00 [I,A]; A23C0009-12 [I,A];
A23L0001-48 [I,A]; C11D0007-42 [I,A]; C11D0007-22 [I,C*];
C12S0011-00 [I,A]; C12S0009-00 [I,A]
IPCR A61K0038-43 [I,C]; A61K0038-46 [I,A]; A01H0005-00 [I,C];
A01H0005-00 [I,A]; A01H0005-10 [I,C]; A01H0005-10 [I,A];
A01K0067-027 [I,C]; A01K0067-027 [I,A]; A23C0009-12 [I,C];
A23C0009-12 [I,A]; A23L0001-48 [I,C]; A23L0001-48 [I,A];
A61P0043-00 [I,C]; A61P0043-00 [I,A]; B32B0005-02 [I,C];
B32B0005-02 [I,A]; C07H0001-00 [I,C]; C07H0001-00 [I,A];
C07H0021-00 [I,C]; C07H0021-00 [I,A]; C07K0001-00 [I,C];
C07K0001-107 [I,A]; C11D0007-22 [I,C]; C11D0007-42 [I,A];
C12N0001-15 [I,C]; C12N0001-15 [I,A]; C12N0001-19 [I,C];
C12N0001-19 [I,A]; C12N0001-21 [I,C]; C12N0001-21 [I,A];
C12N0005-00 [I,C]; C12N0005-00 [I,A]; C12N0005-04 [I,C];
C12N0005-04 [I,A]; C12N0005-06 [I,C]; C12N0005-06 [I,A];
C12N0009-14 [I,C]; C12N0009-14 [I,A]; C12N0009-16 [I,C];
C12N0009-16 [I,A]; C12N0009-48 [I,C]; C12N0009-48 [I,A];
C12N0015-63 [I,C]; C12N0015-63 [I,A]; C12P0007-00 [I,C];
C12P0007-00 [I,A]; C12P0007-40 [I,C]; C12P0007-52 [I,A];
C12P0007-62 [I,C]; C12P0007-62 [I,A]; C12P0007-64 [I,C];
C12P0007-64 [I,A]; C12P0019-00 [I,C]; C12P0019-34 [I,A];
C12P0021-00 [I,C]; C12P0021-00 [I,A]; C12S0009-00 [I,C];
C12S0009-00 [I,A]; C12S0011-00 [I,C]; C12S0011-00 [I,A];
D06M0016-00 [I,C]; D06M0016-00 [I,A]; D21H0017-00 [I,C];
D21H0017-22 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 4

L7 ANSWER 4 OF 14 USPATFULL on STN
AN 2009:325466 USPATFULL
TI COLOR STABILIZED ANTIMICROBIAL POLYMER COMPOSITES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20090291147 A1 20091126
AI US 2009-474492 A1 20090529 (12)
RLI Division of Ser. No. US 2007-694390, filed on 30 Mar 2007, PENDING
DT Utility
FS APPLICATION
LN.CNT 2126
INCL INCLM: 424/618.000
NCL NCLM: 424/618.000
IC IPCI A01N0059-16 [I,A]; A01P0001-00 [I,A]
IPCR A01N0059-16 [I,C]; A01N0059-16 [I,A]; A01P0001-00 [I,C];
A01P0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 5

L7 ANSWER 5 OF 14 USPATFULL on STN
AN 2009:288768 USPATFULL

TI PRODUCTION OF SILVER SULFATE GRAINS USING A FLUORINATED ADDITIVE
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20090258984 A1 20091015
US 7655212 B2 20100202
AI US 2008-101237 A1 20080411 (12)
DT Utility
FS APPLICATION
LN.CNT 2722
INCL INCLM: 524/403.000
INCLS: 423/544.000; 252/182.110; 252/182.320
NCL NCLM: 423/544.000
NCLS: 524/403.000; 524/423.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]; C01B0017-96 [I,A];
C01B0017-00 [I,C*]; C09K0003-00 [I,A]
IPCI-2 C01G0005-00 [I,A]; C08K0003-00 [I,A]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]; C01B0017-00 [I,C];
C01B0017-96 [I,A]; C09K0003-00 [I,C]; C09K0003-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 6

L7 ANSWER 6 OF 14 USPATFULL on STN
AN 2009:288004 USPATFULL
TI PRODUCTION OF SILVER SULFATE GRAINS USING CARBOXYLIC ACID ADDITIVES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20090258218 A1 20091015
AI US 2008-101249 A1 20080411 (12)
DT Utility
FS APPLICATION
LN.CNT 2193
INCL INCLM: 428/327.000
INCLS: 423/561.100; 428/402.000
NCL NCLM: 428/327.000
NCLS: 423/561.100; 428/402.000
IC IPCI B32B0005-16 [I,A]; H01M0004-58 [I,A]
IPCR B32B0005-16 [I,C]; B32B0005-16 [I,A]; H01M0004-58 [I,C];
H01M0004-58 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 7

L7 ANSWER 7 OF 14 USPATFULL on STN
AN 2009:172624 USPATFULL
TI XYLANASES, NUCLEIC ACIDS ENCODING THEM AND METHODS FOR MAKING AND USING
THEM
IN Weiner, David, Del Mar, CA, UNITED STATES
Blum, David, Nashville, TN, UNITED STATES
Varvak, Alexander, San Diego, CA, UNITED STATES
Healey, Shaun, Carlsbad, CA, UNITED STATES
Chang, Kristine, San Diego, CA, UNITED STATES
Hazlewood, Geoff, Berkshire, UNITED KINGDOM
Todaro, Thomas, San Diego, CA, UNITED STATES
Desantis, Grace, San Diego, CA, UNITED STATES
Chang, Hwai, San Marcos, CA, UNITED STATES
Hansen, Connie Jo, San Diego, CA, UNITED STATES
Beaver, Scott W., San Diego, CA, UNITED STATES
Woodward, Thomas, Scottsville, VA, UNITED STATES
Hancock, Charles, San Marcos, CA, UNITED STATES

PA Verenium Corporation, San Diego, CA, UNITED STATES (U.S. corporation)
 PI US 20090155238 A1 20090618
 AI US 2007-279326 A1 20070214 (12)
 WO 2007-US4429 20070214
 20081216 PCT 371 date
 PRAI US 2006-773122P 20060214 (60)
 DT Utility
 FS APPLICATION
 LN.CNT 15577
 INCL INCLM: 424/094.610
 INCLS: 536/023.200; 536/024.300; 536/024.330; 435/320.100; 435/325.000;
 435/252.300; 435/254.200; 435/254.110; 435/348.000; 435/419.000;
 800/013.000; 800/298.000; 800/018.000; 800/016.000; 800/017.000;
 800/019.000; 800/015.000; 800/014.000; 435/200.000; 800/312.000;
 800/314.000; 800/322.000; 800/317.200; 800/317.300; 800/317.400;
 800/320.100; 800/320.000; 800/320.200; 800/320.300; 435/069.100;
 435/274.000; 435/278.000; 435/155.000; 435/165.000; 426 2; 426 7;
 8107
 NCL NCLM: 424/094.610
 NCLS: 008/107.000; 426/002.000; 426/007.000; 435/069.100; 435/155.000;
 435/165.000; 435/200.000; 435/252.300; 435/254.110; 435/254.200;
 435/274.000; 435/278.000; 435/320.100; 435/325.000; 435/348.000;
 435/419.000; 536/023.200; 536/024.300; 536/024.330; 800/013.000;
 800/014.000; 800/015.000; 800/016.000; 800/017.000; 800/018.000;
 800/019.000; 800/298.000; 800/312.000; 800/314.000; 800/317.200;
 800/317.300; 800/317.400; 800/320.000; 800/320.100; 800/320.200;
 800/320.300; 800/322.000
 IC IPCI A61K0038-47 [I,A]; A61K0038-43 [I,C*]; C12N0015-11 [I,A];
 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0015-00 [I,A];
 C12N0005-06 [I,A]; C12N0001-21 [I,A]; C12N0001-19 [I,A];
 C12P0007-02 [I,A]; A23K0001-165 [I,A]; D06L0003-11 [I,A];
 D06L0003-00 [I,C*]; C12P0007-10 [I,A]; D21C0003-00 [I,A];
 C12N0005-04 [I,A]; A01K0067-027 [I,A]; A01H0005-00 [I,A];
 C12N0009-24 [I,A]; C12P0021-04 [I,A]
 IPCR A61K0038-43 [I,C]; A61K0038-47 [I,A]; A01H0005-00 [I,C];
 A01H0005-00 [I,A]; A01K0067-027 [I,C]; A01K0067-027 [I,A];
 A23K0001-165 [I,C]; A23K0001-165 [I,A]; C07H0021-00 [I,C];
 C07H0021-04 [I,A]; C12N0001-19 [I,C]; C12N0001-19 [I,A];
 C12N0001-21 [I,C]; C12N0001-21 [I,A]; C12N0005-04 [I,C];
 C12N0005-04 [I,A]; C12N0005-06 [I,C]; C12N0005-06 [I,A];
 C12N0009-24 [I,C]; C12N0009-24 [I,A]; C12N0015-00 [I,C];
 C12N0015-00 [I,A]; C12N0015-11 [I,C]; C12N0015-11 [I,A];
 C12P0007-02 [I,C]; C12P0007-02 [I,A]; C12P0007-10 [I,A];
 C12P0021-04 [I,C]; C12P0021-04 [I,A]; D06L0003-00 [I,C];
 D06L0003-11 [I,A]; D21C0003-00 [I,C]; D21C0003-00 [I,A]

=> d 17 8

L7 ANSWER 8 OF 14 IFIPAT COPYRIGHT 2010 IFI on STN
 AN 11680446 IFIPAT;IFIUDB;IFICDB
 TI Method For Separating Bast Fibers
 IN Kondou Kouichi (JP); Matsubara Hironori (JP); Sakurai Junko (JP)
 PA Unassigned Or Assigned To Individual (68000)
 PPA Toyota Shatai K K JP (Probable)
 PI US 20080020449 A1 20080124
 AI US 2004-585280 20041228 (10)
 WO 2004-JP19622 20041228
 20070524 PCT 371 date
 20070524 PCT 102(e) date
 PRAI JP 2004-999 20040106
 JP 2004-175452 20040614

FI US 20080020449 20080124
DT Utility; Patent Application - First Publication
FS CHEMICAL
APPLICATION
ED Entered STN: 25 Jan 2008
Last Updated on STN: 13 Feb 2008
CLMN 9

=> d 17 9

L7 ANSWER 9 OF 14 USPATFULL on STN
AN 2008:347934 USPATFULL
TI Compositions and Methods for Making and Modifying Oils
IN Lam, David, San Marcos, CA, UNITED STATES
Weiner, David, Del Mar, CA, UNITED STATES
Hitchman, Timothy, Encinitas, CA, UNITED STATES
Barton, Nelson R., San Diego, CA, UNITED STATES
Lyon, Jonathan, San Diego, CA, UNITED STATES
PA VERENIUM CORPORATION, San Diego, CA, UNITED STATES (U.S. corporation)
PI US 20080305531 A1 20081211
AI US 2005-575066 A1 20050909 (11)
WO 2005-US32351 20050909
20071109 PCT 371 date
PRAI US 2004-609125P 20040910 (60)
DT Utility
FS APPLICATION
LN.CNT 12521
INCL INCLM: 435/142.000
NCL NCLM: 435/142.000
IC IPCI C12P0007-44 [I,A]; C12P0007-40 [I,C*]
IPCR C12P0007-40 [I,C]; C12P0007-44 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 10

L7 ANSWER 10 OF 14 USPATFULL on STN
AN 2008:277181 USPATFULL
TI COLOR STABILIZED ANTIMICROBIAL POLYMER COMPOSITES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20080242794 A1 20081002
AI US 2007-694390 A1 20070330 (11)
DT Utility
FS APPLICATION
LN.CNT 2171
INCL INCLM: 524/515.000
INCLS: 524/543.000; 524/550.000; 524/556.000; 524/559.000
NCL NCLM: 524/515.000
NCLS: 524/543.000; 524/550.000; 524/556.000; 524/559.000
IC IPCI C08K0003-16 [I,A]; C08K0003-00 [I,C*]; C08K0005-36 [I,A];
C08K0005-00 [I,C*]; C08L0031-08 [I,A]; C08L0031-00 [I,C*]
IPCR C08K0003-00 [I,C]; C08K0003-16 [I,A]; C08K0005-00 [I,C];
C08K0005-36 [I,A]; C08L0031-00 [I,C]; C08L0031-08 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 11

L7 ANSWER 11 OF 14 USPATFULL on STN
AN 2008:275903 USPATFULL

TI PRODUCTION OF SILVER SULFATE GRAINS USING INORGANIC ADDITIVES
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PI US 20080241511 A1 20081002
AI US 2007-694582 A1 20070330 (11)
DT Utility
FS APPLICATION
LN.CNT 1736
INCL INCLM: 428/328.000
INCLS: 252/182.110; 423/042.000; 524/403.000
NCL NCLM: 428/328.000
NCLS: 252/182.110; 423/042.000; 524/403.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 12

L7 ANSWER 12 OF 14 USPATFULL on STN
AN 2007:231292 USPATFULL
TI Hydrolases, Nucleic Acids Encoding Them And Methods For Making And Using
Them
IN Bornscheuer, Uwe T., Greifswald, GERMANY, FEDERAL REPUBLIC OF
Weiner, David, Del Mar, CA, UNITED STATES
Hitchman, Tim, Encinitas, CA, UNITED STATES
Lyon, Jonathan, San Diego, CA, UNITED STATES
Wongsakul, Sirirung, Mueng, THAILAND
PI US 20070202566 A1 20070830
AI US 2004-547956 A1 20040308 (10)
WO 2004-US7095 20040308
20061005 PCT 371 date
PRAI US 2003-453450P 20030307 (60)
US 2003-458123P 20030324 (60)
US 2003-513332P 20031021 (60)
DT Utility
FS APPLICATION
LN.CNT 10946
INCL INCLM: 435/069.100
INCLS: 435/196.000; 435/197.000; 435/198.000; 435/252.300; 435/320.100;
435/325.000; 536/023.200
NCL NCLM: 435/069.100
NCLS: 435/196.000; 435/197.000; 435/198.000; 435/252.300; 435/320.100;
435/325.000; 536/023.200
IC IPCI C12P0021-06 [I,A]; C12N0009-16 [I,A]; C12N0009-18 [I,A];
C12N0009-20 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]
IPCR C12P0021-06 [I,C]; C12P0021-06 [I,A]; A01H0005-00 [I,C*];
A01H0005-00 [I,A]; A01H0005-10 [I,C*]; A01H0005-10 [I,A];
A01K0067-027 [I,C*]; A01K0067-027 [I,A]; A23C0007-00 [I,C*];
A23C0007-00 [I,A]; A23C0009-00 [I,C*]; A23C0009-20 [I,A];
A23C0019-00 [I,C*]; A23C0019-05 [I,A]; A23C0019-06 [I,A];
A23D0007-00 [I,C*]; A23D0007-00 [I,A]; A23L0001-00 [I,C*];
A23L0001-00 [I,A]; A61K [I,S]; A61K0006-00 [I,C*]; A61K0006-00
[I,A]; A61K0008-30 [I,C*]; A61K0008-37 [I,A]; A61K0008-60 [I,A];
A61K0008-66 [I,A]; A61K0031-7088 [I,C*]; A61K0031-7088 [I,A];
A61K0031-7105 [I,C*]; A61K0031-7105 [I,A]; A61K0038-00 [I,C*];
A61K0038-00 [I,A]; A61K0038-43 [I,C*]; A61K0038-46 [I,A];
A61Q0005-06 [I,C*]; A61Q0005-06 [I,A]; A61Q0011-00 [I,C*];
A61Q0011-00 [I,A]; A61Q0019-00 [I,C*]; A61Q0019-00 [I,A];
C07H0021-00 [I,C]; C07H0021-00 [I,A]; C07H0021-02 [I,A];
C07H0021-04 [I,A]; C07K0016-40 [I,C*]; C07K0016-40 [I,A];
C07K0019-00 [I,C*]; C07K0019-00 [I,A]; C10M0129-00 [I,C*];

C10M0129-70 [I,A]; C10M0129-76 [I,A]; C10M0177-00 [I,C*];
C10M0177-00 [I,A]; C11D0003-38 [I,C*]; C11D0003-386 [I,A];
C12C0001-00 [I,C*]; C12C0001-047 [I,A]; C12C0005-00 [I,C*];
C12C0005-00 [I,A]; C12C0011-00 [I,C*]; C12C0011-00 [I,A];
C12N0009-14 [I,C*]; C12N0009-14 [I,A]; C12N0009-16 [I,C];
C12N0009-16 [I,A]; C12N0009-18 [I,C]; C12N0009-18 [I,A];
C12N0009-20 [I,A]; C12N0011-00 [I,C*]; C12N0011-00 [I,A];
C12N0015-10 [I,C*]; C12N0015-10 [I,A]; C12N0015-55 [I,C*];
C12N0015-55 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A];
C12P0007-40 [I,C*]; C12P0007-52 [I,A]; C12P0007-62 [I,C*];
C12P0007-62 [I,A]; C12P0007-64 [I,C*]; C12P0007-64 [I,A];
C12P0019-00 [I,C*]; C12P0019-34 [I,A]; C12P0021-08 [I,C*];
C12P0021-08 [I,A]; C12Q0001-02 [I,C*]; C12Q0001-02 [I,A];
C12Q0001-34 [I,C*]; C12Q0001-34 [I,A]; C12Q0001-68 [I,C*];
C12Q0001-68 [I,A]; D06M0015-00 [I,C*]; D06M0015-00 [I,A];
D06M0016-00 [I,C*]; D06M0016-00 [I,A]; G01N0033-573 [I,C*];
G01N0033-573 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 13

L7 ANSWER 13 OF 14 USPATFULL on STN
AN 2002:24087 USPATFULL
TI Method for producing a tobacco filter material
IN Asai, Tanemi, Ibo-gun, JAPAN
Shimamoto, Syu, The Hague, JAPAN
Matsumura, Hiroyuki, Himeji, JAPAN
Shibata, Tohru, Himeji, JAPAN
PA Daicel Chemical Industries, Ltd., Osaka, JAPAN (non-U.S. corporation)
PI US 6344239 B1 20020205
AI US 1998-175464 19981020 (9)
RLI Division of Ser. No. US 1995-532280, filed on 22 Sep 1995, now patented,
Pat. No. US 5856006
PRAI JP 1994-254557 19940922
JP 1994-280053 19941018
DT Utility
FS GRANTED
LN.CNT 1364
INCL INCLM: 427/212.000
INCLS: 427/421.000; 427/430.100; 131/342.000; 131/345.000; 428/375.000;
428/378.000; 428/393.000; 210/500.300; 210/504.000; 210/505.000;
210/506.000; 210/508.000
NCL NCLM: 427/212.000
NCLS: 131/342.000; 131/345.000; 210/500.300; 210/504.000; 210/505.000;
210/506.000; 210/508.000; 427/427.700; 427/430.100; 428/375.000;
428/378.000; 428/393.000
IC [7]
ICM B05D007-00
ICS B23B023-00; A24B015-28; B01D039-00
IPCI B05D0007-00 [ICM,7]; B23B0023-00 [ICS,7]; A24B0015-28 [ICS,7];
A24B0015-00 [ICS,7,C*]; B01D0039-00 [ICS,7]
IPCR A24D0003-00 [I,C*]; A24D0003-10 [I,A]
EXF 427/212; 427/421; 427/430.1; 131/332; 131/342; 131/345; 210/500.3;
210/504; 210/505; 210/506; 210/508; 428/375; 428/378; 428/393
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 14

L7 ANSWER 14 OF 14 USPATFULL on STN
AN 1999:1346 USPATFULL

TI Tobacco filter material and a method for producing the same
 IN Asai, Tanemi, Ibo-gun, Japan
 Shimamoto, Syu, Himeji, Japan
 Matsumura, Hiroyuki, Himeji, Japan
 Shibata, Tohru, Himeji, Japan
 PA Daicel Chemical Industries, Ltd., Osaka, Japan (non-U.S. corporation)
 PI US 5856006 19990105
 AI US 1995-532280 19950922 (8)
 PRAI JP 1994-254557 19940919
 JP 1994-280053 19941019
 DT Utility
 FS Granted
 LN.CNT 1383
 INCL INCLM: 428/393.000
 INCLS: 428/375.000; 428/378.000; 131/332.000; 131/343.000; 131/342.000;
 131/345.000; 210/500.290; 210/500.300; 210/500.310; 210/500.320;
 210/508.000
 NCL NCLM: 428/393.000
 NCLS: 131/332.000; 131/342.000; 131/343.000; 131/345.000; 210/500.290;
 210/500.300; 210/500.310; 210/500.320; 210/508.000; 428/375.000;
 428/378.000
 IC [6]
 ICM B32B023-00
 ICS A24B015-28; B01D039-00
 IPCI B32B0023-00 [ICM,6]; A24B0015-28 [ICS,6]; A24B0015-00 [ICS,6,C*];
 B01D0039-00 [ICS,6]
 IPCR A24D0003-00 [I,C*]; A24D0003-10 [I,A]
 EXF 428/393; 428/372; 428/378; 131/332; 131/343; 131/345; 131/342;
 210/500.3; 210/500.31; 210/500.32; 210/504; 210/505; 210/506; 210/508
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 15
14 ANSWERS ARE AVAILABLE. SPECIFIED ANSWER NUMBER EXCEEDS ANSWER SET SIZE
The answer numbers requested are not in the answer set.
ENTER ANSWER NUMBER OR RANGE (1)::

L7 ANSWER 1 OF 14 USPAT2 on STN
AN 2009:288768 USPAT2
TI Production of silver sulfate grains using a fluorinated additive
IN Sandford, David W., Rochester, NY, UNITED STATES
Blanton, Thomas N., Rochester, NY, UNITED STATES
PA Eastman Kodak Company, Rochester, NY, UNITED STATES (U.S. corporation)
PI US 7655212 B2 20100202
AI US 2008-101237 20080411 (12)
DT Utility
FS GRANTED
LN.CNT 2743
INCL INCLM: 423/544.000
INCLS: 524/403.000; 524/423.000
NCL NCLM: 423/544.000
NCLS: 524/403.000; 524/423.000
IC IPCI C08K0003-10 [I,A]; C08K0003-00 [I,C*]; C01B0017-96 [I,A];
C01B0017-00 [I,C*]; C09K0003-00 [I,A]
IPCI-2 C01G0005-00 [I,A]; C08K0003-00 [I,A]
IPCR C08K0003-00 [I,C]; C08K0003-10 [I,A]; C01B0017-00 [I,C];
C01B0017-96 [I,A]; C09K0003-00 [I,C]; C09K0003-00 [I,A]
EXF 423/544; 524/403; 524/423
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> s L7 and decomposing gum

L8 0 L7 AND DECOMPOSING GUM

=> s l7 and decompos?(p)gum
L9 1 L7 AND DECOMPOS?(P) GUM

=> s L7 and pressing(p)bast(p)fibers
L10 1 L7 AND PRESSING(P) BAST(P) FIBERS

=> d l10

L10 ANSWER 1 OF 1 IFIPAT COPYRIGHT 2010 IFI on STN
AN 11680446 IFIPAT;IFIUDB;IFICDB
TI Method For Separating Bast Fibers
IN Kondou Kouichi (JP); Matsubara Hironori (JP); Sakurai Junko (JP)
PA Unassigned Or Assigned To Individual (68000)
PPA Toyota Shatai K K JP (Probable)
PI US 20080020449 A1 20080124
AI US 2004-585280 20041228 (10)
WO 2004-JP19622 20041228
20070524 PCT 371 date
20070524 PCT 102(e) date
PRAI JP 2004-999 20040106
JP 2004-175452 20040614
FI US 20080020449 20080124
DT Utility; Patent Application - First Publication
FS CHEMICAL
APPLICATION
ED Entered STN: 25 Jan 2008
Last Updated on STN: 13 Feb 2008
CLMN 9

=> d hist

(FILE 'HOME' ENTERED AT 22:42:15 ON 28 MAR 2010)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,
CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,
DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 22:43:27 ON 28 MAR 2010
SEA BAST AND CORE AND SOLUTION AND DECOMPOS? AND GUM AND MICR00

1 FILE IFIPAT
15 FILE USPATFULL
1 FILE USPAT2
L1 QUE BAST AND CORE AND SOLUTION AND DECOMPOS? AND GUM AND MICR00

FILE 'IFIPAT, USPATFULL, USPAT2' ENTERED AT 22:44:19 ON 28 MAR 2010

L2 17 S L1
L3 16 DUP REM L2 (1 DUPLICATE REMOVED)
L4 14 S L3 AND BAST FIBERS
L5 14 S L4 AND (DEGRAD? OR DECOMPOS?) AND GUM
L6 14 S L5 AND PRESS?
L7 14 DUP REM L6 (0 DUPLICATES REMOVED)
L8 0 S L7 AND DECOMPOSING GUM
L9 1 S L7 AND DECOMPOS?(P)GUM
L10 1 S L7 AND PRESSING(P)BAST(P)FIBERS

=> logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
FULL ESTIMATED COST	ENTRY	SESSION
	58.40	59.53

STN INTERNATIONAL LOGOFF AT 22:49:44 ON 28 MAR 2010